

Loyal Heights Playfield Development Project Advisory Team

Name	Affiliation
Royal Alley-Barnes	Royal is a Seattle Parks employee. She wears two hats in this project as Parks North Operations and Maintenance Manager and as the lead staff on the Sports field Review Committee. Royal will chair the Loyal Height Playfield PAT.
Patrick Brake	Patrick volunteers as President of Ballard Junior Football. He lives in Ballard, close to the playfield. He is a Maintenance Supervisor at Philadelphia Church.
Kelly Bryant	Kelly has been a member of the Loyal Heights Community Center Advisory Council for several years. She lives in Ballard, close to the Community Center and playfield.
Ellen Butzel	Ellen lives directly east of the field. She purchased her childhood home from her mother six years ago and enjoys watching activity on the field. She works as a physical therapist for Biosports Northwest.
Dennis Cook	Dennis is a Seattle Parks employee. He can answer athletic field scheduling constraints and opportunities as well as co-chair this committee as Parks Senior Recreation Coordinator.
Paul Fuesel	Paul is an active member of Groundswell Northwest. He worked on the open space section of the Ballard Crown Hill Neighborhood Plan and has been an ongoing plan steward. He lives close to the playfield and works at KPG as a landscape architect.
Peter Goodall	Peter lives directly south of the field. He and his family enjoy using the field for informal play. He is an architect with Stickney Murphy Romine.
Kelly Jones	Kelly volunteers as President of the Ballard Little League. She lives in Ballard close to the playfield. Kelly works for Premera Blue Cross.
Nancy Brown Toland	Nancy lives directly west of the field. She and her family enjoy the informal activity on the field. Her grandfather, Paul V. Brown, was Superintendent of Seattle Parks from 1948 to 1960. Nancy works as a Senior Change Planner for Starbucks.
Andrew Westmark	Andrew volunteers as the Field Development Coordinator for Ballard Youth Soccer Club. He lives in Ballard and he and his family play soccer. Andrew works as a scientist at the University of Washington.